This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- / COLORED PHOTOS
 - BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

Figure 1

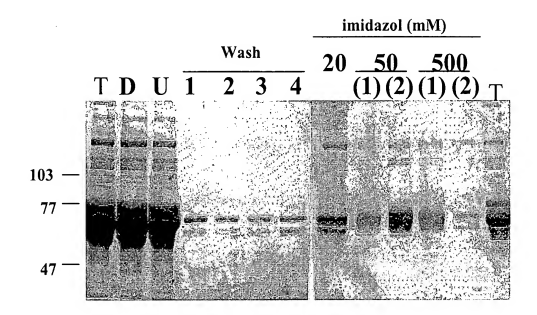


Figure 2

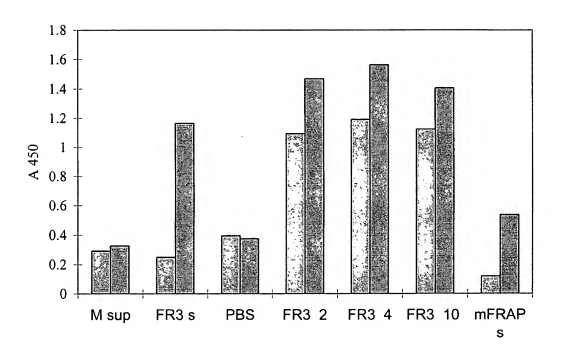


Figure 3

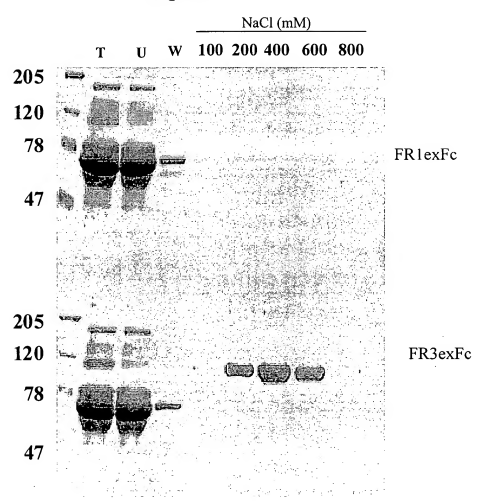
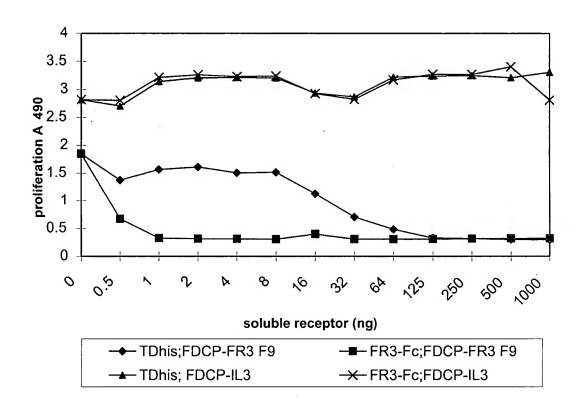
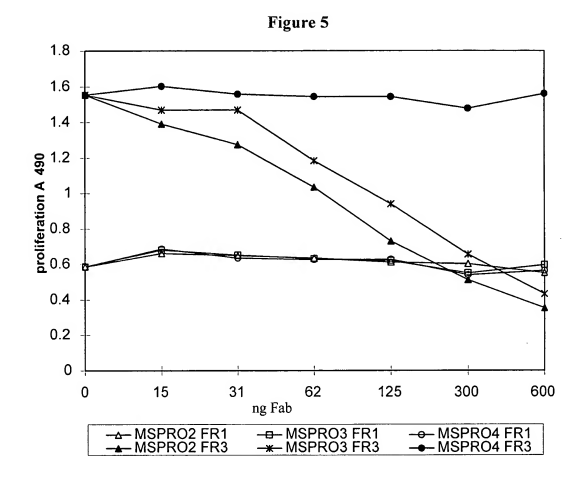


Figure 4





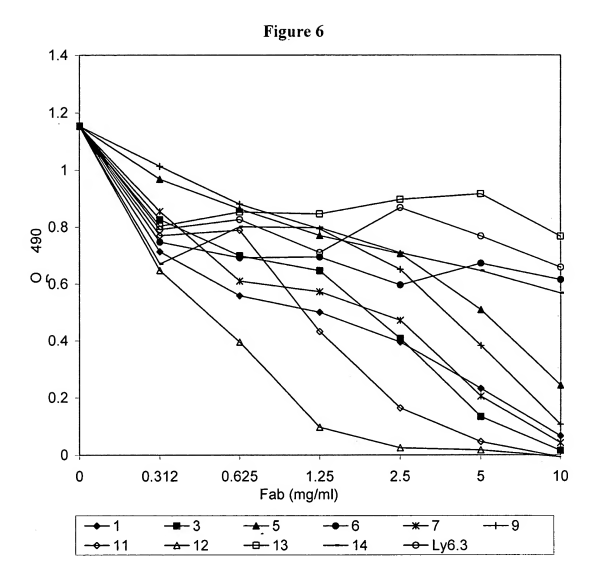


Figure 7A

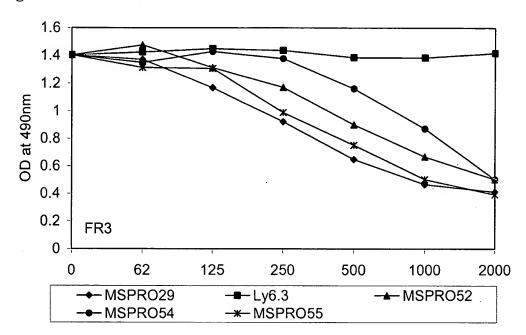


Figure 7B

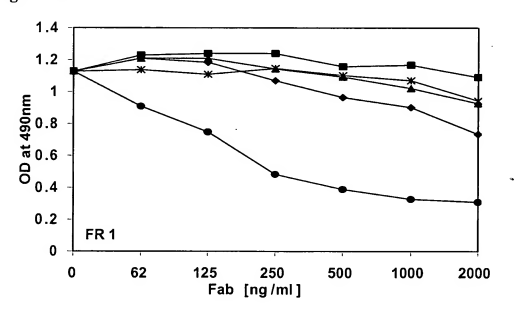


Figure 8A

Figure 8B

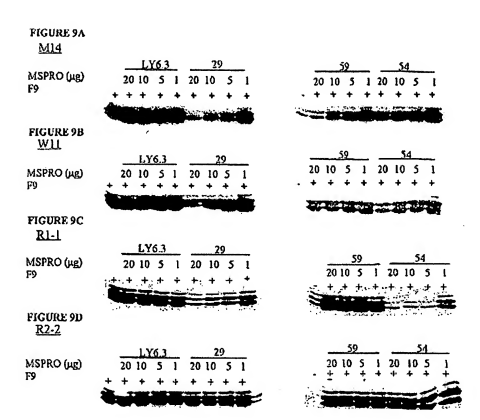
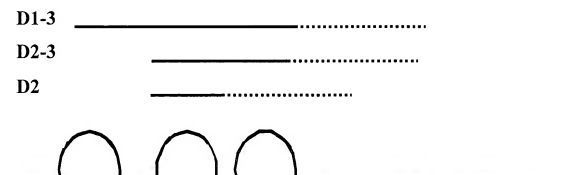


Figure 10



IgIII

1 109 176 22 \(\frac{\cappa}{2}\frac{\cappa}{2}\)
\(\frac{\cappa}{2}\)
\(\frac{\cappa}{2}\)
\(\frac{\cappa}{2}\)
\(\frac{\cappa}{2}\)
\(\frac{\cappa}{2}\)
\(\frac{\cappa}{2}\)

1 19

SP

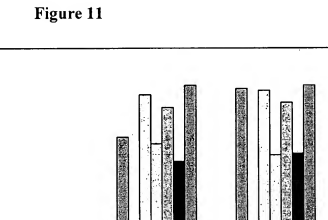
336 MT 336

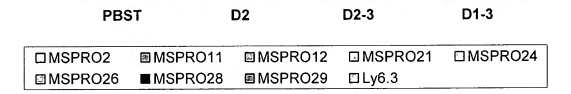
472

573 589

Kinase

748 806





1.8

1.6

1.4

1.2

1 8.0 ¥ 420

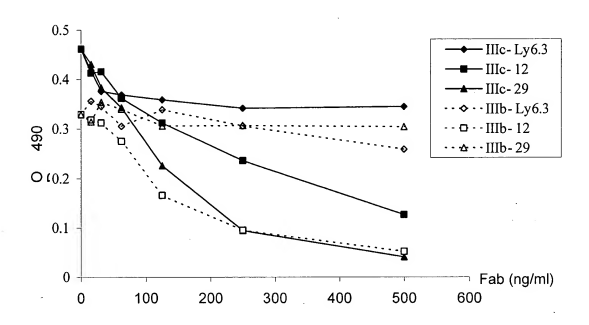
0.6

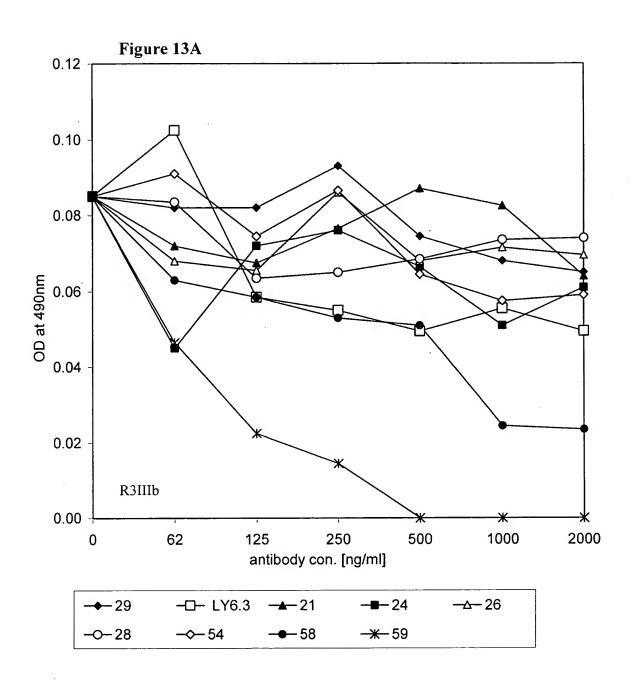
0.4

0.2

0 -

Figure 12





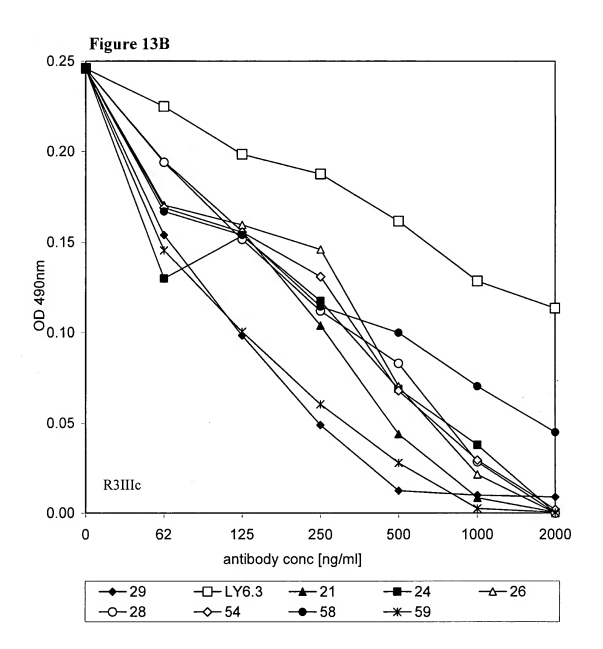
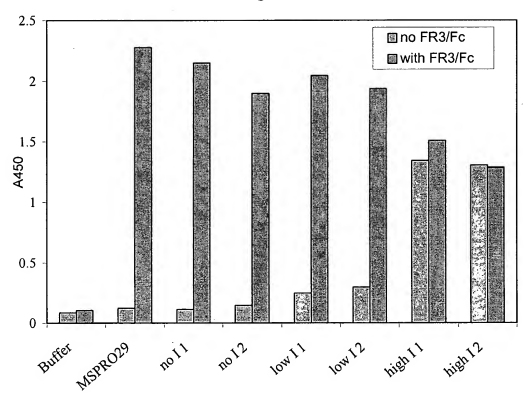
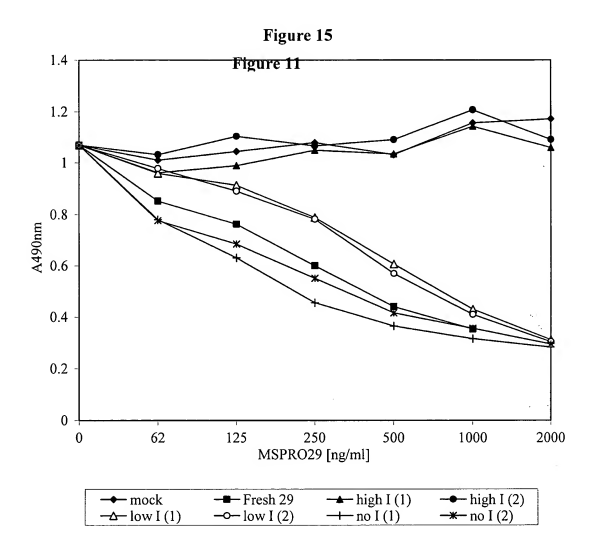


Figure 14





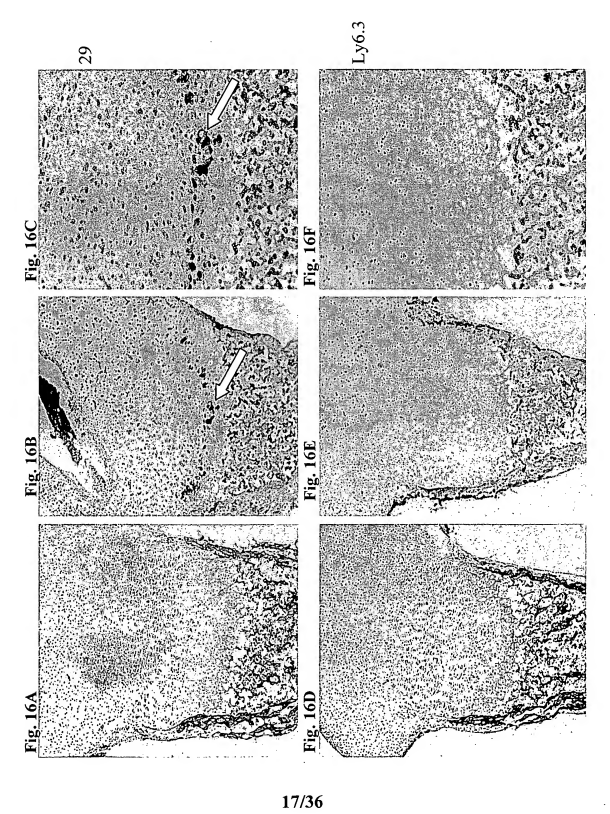


Figure 17A

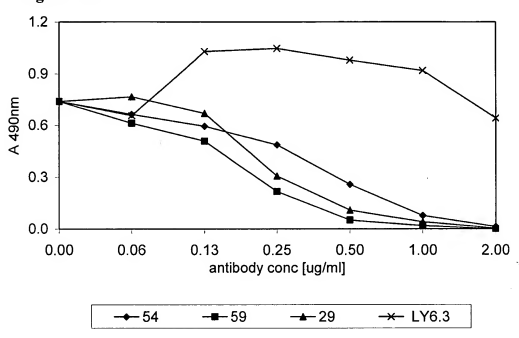


Figure 17B

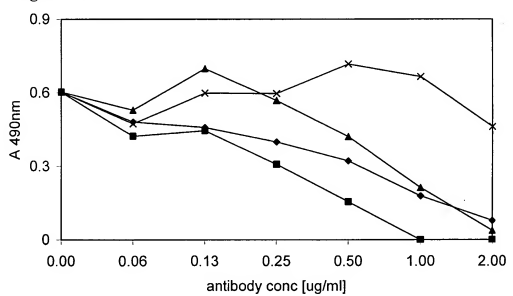
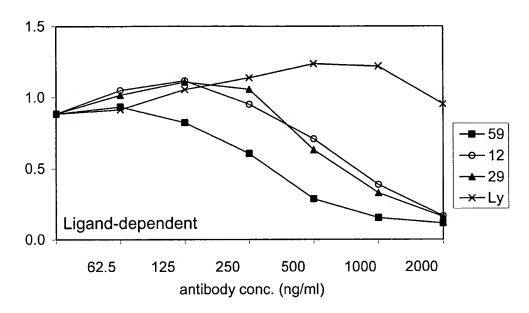


Figure 18A





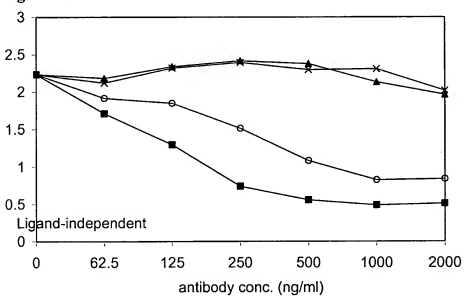


Figure 19

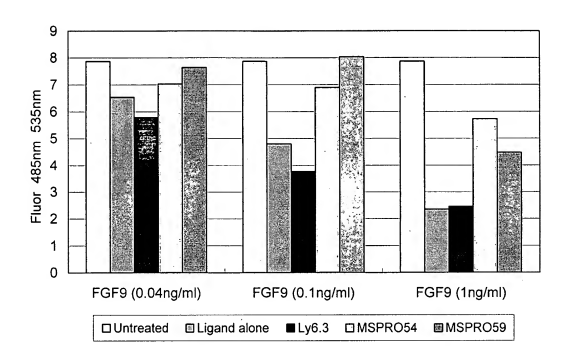


Figure 20

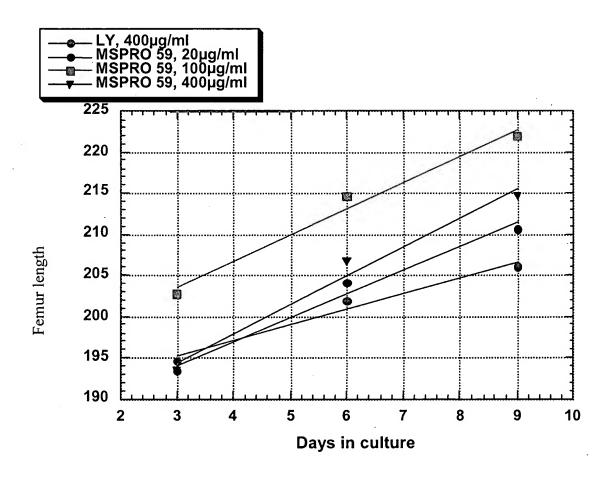


Figure 21

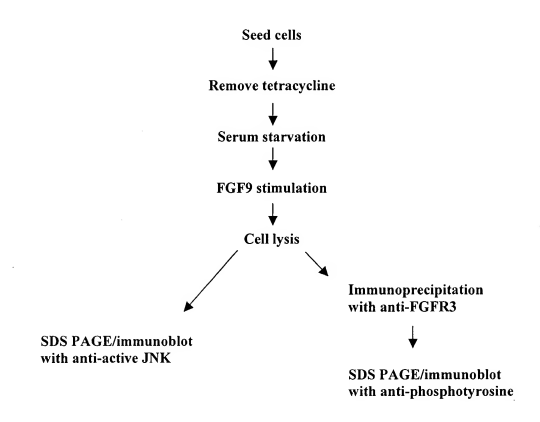


Figure 22

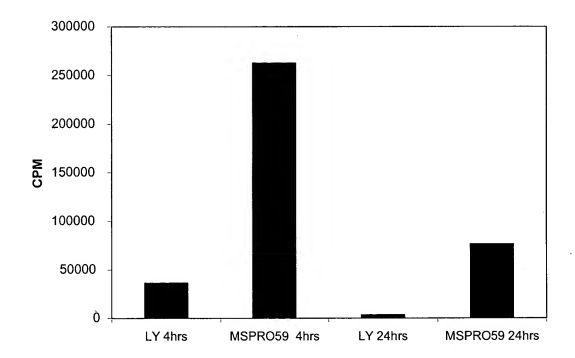


Figure 23

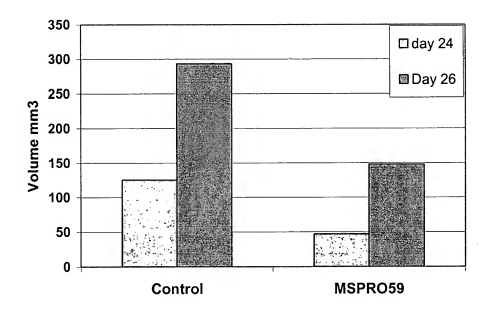


Figure 24

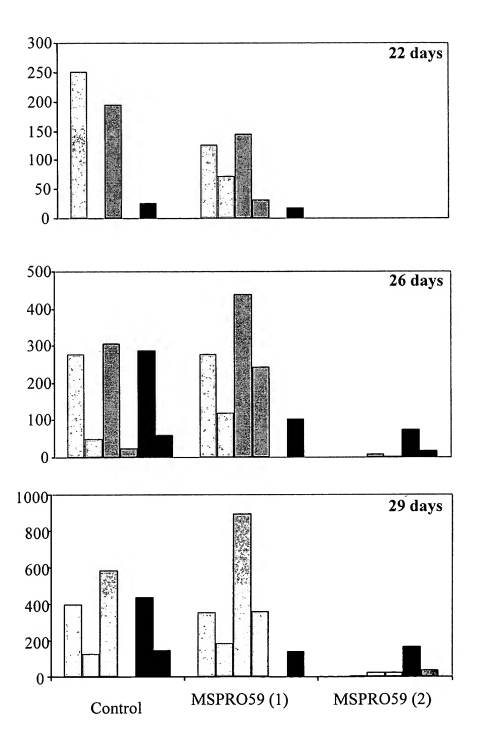


Figure 25A

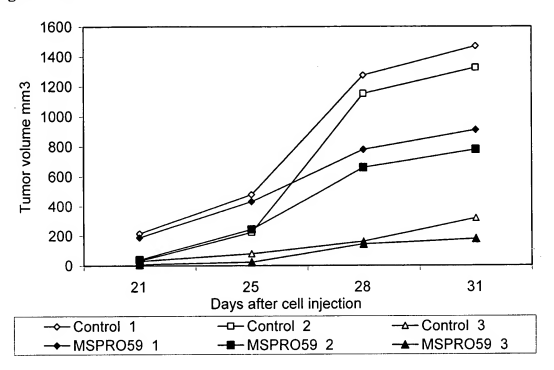


Figure 25B

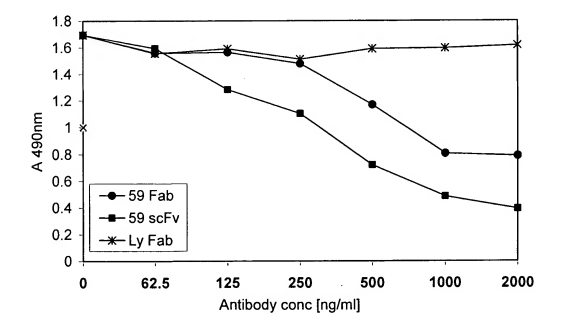


Figure 26

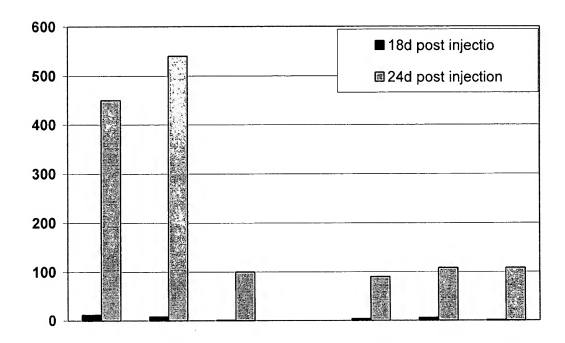


Figure 27

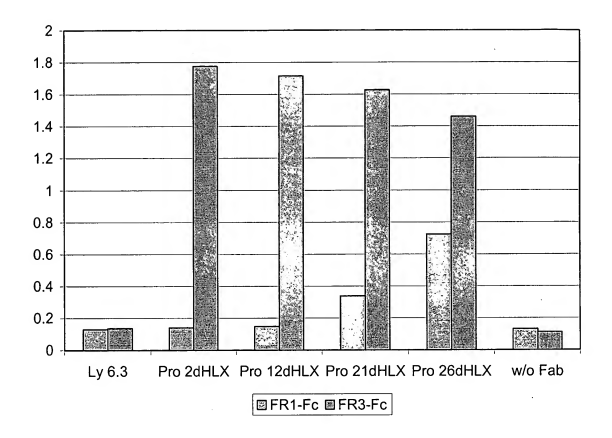


Figure 28

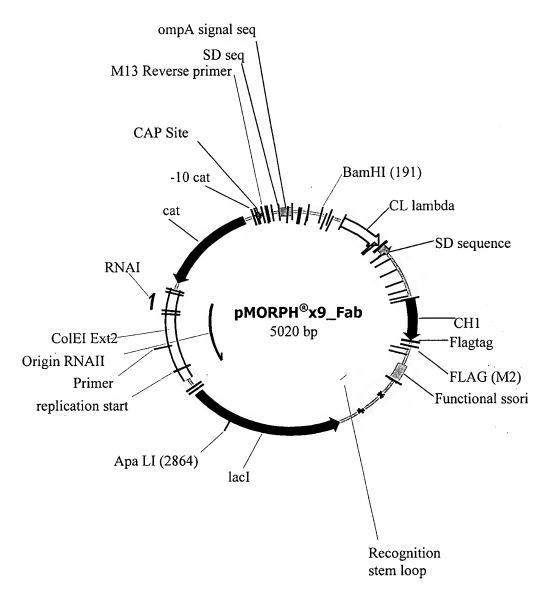


Figure 29

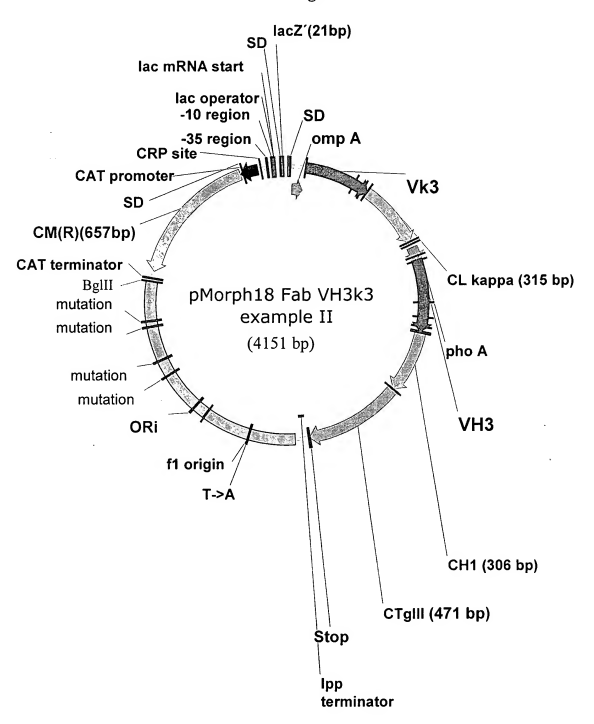


figure 30

							,											
	VL										E.	Framework	ork	_				
	Position	1	7	က	4	2		8 /	8	0 6	1	2	3	4	5	9	7	8
		ECORV	Ņ				Banll	III										
	VLk1 (SEQ ID NO: 61)	GAT	ATC	CAG	ATG 7	ACC 0	CAG A	AGC C	CCG TC	TCT AGC	SC CTG	G AGC	5000	G AGC	GTG	GGT	GAT	CGT
	Π	GAT	ATC	CAG	ATG 7	ACC C	CAG A	AGC C	CCG TC	TCT AC	AGC CTG	G AGC	C GCG	G AGC	GTG	GGT	GAT	CGI
	VLK3 (SEQ ID NO:63)	GAT	ATC	GIG	CIG 7	ACC C	CAG A	AGC C	တူ ဗင္ဇ	GCG AC	ACC CTG	G AGC	CTG	G TCT	r ccg	3 660	GAA	CGT
	ČES)	GAT	ATC	GTG	CIG 7	ACC C	CAG A(AGC C	သင် ရင	GCG AC	ACC CTG	G AGC	CCTG	G TCT	r ccg	3 660	GAA	CGT
	MSPro29 (SEQ ID NO:65)	GAT	ATC	GTG	CTG 7	ACC C	AG A	AGC C	င်င် နှင့်	GCG AC	ACC CTG	G AGC	CCTG	G TCT	r ccg	3 660	GAA	CGT
	VLk4 (SEQ ID NO:66)	GAT	ATC	GTG	ATG 7	ACC 0	CAG A	AGC C	cbe ez	GAT AC	AGC CTG	5 GCG	G GTG	G AGC	CTG	3 GGC	GAA	CGT
	日	GAT	ATC	GTG	ATG 2	ACC C	AG A	AGC C	cce ez	GAT AC	AGC CTG	929 5	G GTG	G AGC	CTG	3 GGC	GAA	CGT
	VL12 (SEQ ID NO:68)	GAT	ATC	GCA	CTG 7	ACC C	AG CC	CCA G	GCT	Ĕ	TCA GTG	G AGC	၁၅၅	C TEA	4 CCA	GGT	CAG	AGC
	MSPro55 (SEQ ID NO:69)	GAT	ATC	GCA	CTG 7	ACC C	CAG C	CCA G	GCT	Ĕ	TCA GTG	G AGC	၁၅၅	C TCA	A CCA	GGT	CAG	AGC
	MSProll (SEQ ID NO:70)	GAT	ATC	GCA	CTG 7	ACC 0	AG C	CCA G	GCT	Ħ	TCA GTG	G AGC	၁၅၁	C TCA	A CCA	I GGT	CAG	AGC
	MSPro26 (SEQ ID NO:71)	GAT	ATC	GCA	CTG 7	ACC (AG C	CCA G	Ħ	Ħ	TCA GTG	G AGC	၁၅၅ ၁	CTCA	A CCA	I GGT	CAG	AGC
	VL13 (SEQ ID NO:72)	GAT	ATC	GAA	CTG 7	ACC 0	CAG C	CCG C	Ħ	Ħ	TCA GTG	G AGC	CGTT	T GCA	4 CCA	GGT	CAG	ACC
	MSPro54 (SEQ ID NO:73)	GAT	ATC	GAA	CTG 1	ACC 0	AG C	CCG C	Ħ	Ħ	TCA GI	GTG AGC	CGTT	T GCA	A CCA	V GGT	CAG	ACC
	MSPro2 (SEQ ID NO:74)	GAT	ATC	GAA	CTG 1	ACC 0	AG C	ပင္သင္မ	Ħ	Ĕ	TCA GTG	G AGC	CGTT	T GC	A CCA	GGT	CAG	ACC
		GAT	ATC	GAA	CTG 1	ACC 0	AG C	CCG C	Ħ	Ħ	TCA GTG	G AGC	C GIT	T GCA	A CCA	GGT	CAG	ACC
	MSPro59 (SEQ ID NO:76)	GAT	ATC	GAA	CTG 7	ACC 0	AG C	2000	Ħ	Ħ	TCA GTG	G AGC	C GTT	된	A CCA	GGT	CAG	ACC
 31	АН			ļ				Ď.	Framework	ork	-							
ا /۲،	Position	I	7	m	4	5	9	8				7	6	4	S	9	-	80
6			l	MfpT	· <u>-</u>))				l		1		,	,		,
	VH1A (SEO ID NO:77)	II GAA/CAG	GTG	GTGCAA	Į.	GTT	CAG T	TCT G	950 955	GCG G3	GAA GT	G A A	GTG AAA AAA	A CCG	299	AGC	AGC	GTG
	MSPro21 (SEQ ID NO:78)	CAG	GTG	CAA	TIG		CAG T		GGC GC	GCG G2	GAA GI	GTG AAA	A AAA	A CCG	299	AGC	AGC	
	(SEQ ID	CAG	GTG	CAA	TIG		CAG T		35 SSS	GCG G7	GAA GI	GTG AAA	A AAA	A CCG	၁၅၅	AGC	AGC	
	MSPro28 (SEQ ID NO:80)	CAG	GIG	CAA	TTG	GTT (CAG T	TCT G	35 S	GCG G2	GAA GTG	G AAA	A AAA	A CCG	၁၅၅	AGC	: AGC	GTG
	VHIB (SEQ ID NO:81)	GAA/CAG	GTG	CAA	TTG	GTT C	CAG A	AGC G	35 S	GCG G1	GAA GTG	G AAA	A AAA	A CCG	3 660	SCG.	AGC:	GIG
	MSPro54 (SEQ ID NO:82)	CAG	GTG	CAA	TIG	GTT	CAG A	AGC G	පිළුදු පැ	GCG G1	GAA GTG	G AAA	A AAA	A CCG	3 660	SCG.	AGC:	GTG
	5 (SEC	CAG	GTG	CAA	TIG	GTT	CAG A	AGC G	GGC GC	GCG G1	GAA GTG	G AAA	A AAA	A CCG	3 GGC	SCG.	; AGC	GTG
	(SEQ ID N	CAG	GIG	GTG CAA	TIG	GTT	CAG A	AGC G	GGC GC	GCG G1	GAA GTG	G AAA	A AAA	A CCG	3 GGC	SCG.	; AGC	GTG
		CAG	GTG	CAA	TIG	GTT C	CAG A	AGC G	GGC GC	GCG 67	GAA GTG	G AAA	A AAA	A CCG	3 660	SCG.	; AGC	GTG
	_	CAG	GTG	CAA	TIG	GTT C	CAG A	AGC G	පුදුදු පුද	GCG G7	GAA GTG	G AAA	A AAA	A CCG	3 660	SCG	3 AGC	GTG
	MSPro29 (SEQ ID NO:87)	CAG	GTG	CAA	TIG	GIT	CAG A	AGC G	ලලට ල	GCG G2	GAA GTG	G AAA	A AAA	A CCG	၁၉၅ ၅	505	: AGC	GTG
	Q ID NO:88)	GAA/CAG	GGTG	CAA	TTG	AAA 6	GAA A	AGC G	32 255 355	೮೮೮೮	GCC CTG	G GTG	G AAA	A CCG	3 ACC	CAA	ACC.	CIG
	_	CAG	GTG	CAA	TIG	AAA 0	GAA A	AGC G	သ သဗ္ဗာ	၁၁၁	GCC CTG	G GTG	G AAA	A CCG	3 ACC	CAA	ACC	CIG
	Q ID NO:9	GAA/CAG			TIG	A.A.	CAG T	E G	GGT C	Ö Ö	ပ္ပ	G GTG	G AA	A CCG	3 AGC	CA	ACC	CIG
	MSPro59 (SEQ ID NO:91)	CAG	GTG	CA	TIG	AA.	AG T	უ ნე	ž E	ၓ ဗ္ဂ	ည် ည	ភិ	G AA	Ŭ ∀	3 AGC	S C	ACC	CIG

+	:
5	1
Ì	
2	
	Ī
7	4
į	
Ġ	

																	3/3	6																	
	œ	CAG	CAG	CAG	CAG	CAG	CAG	CAG	CAG	CAG	CAG	CAG	CAG	CAG	GAG	CAG	CAG		k	N	ı	999	<u>ეე</u>	999	999	999	999	999	999	GGG	999	99	999	999	<u> </u>
	7	dAG	CAG	GAG	GAG	ÇAG	¢AG	GAG	GAG	GAG	GAG	GAG	GAG	GAG	GAG	GAG	gAG		2	-		CCT	CCI	CC	CCI	CCI	CCI	CCT	CCT	CCT	CCT	CCI	CCI	CCI	E E
	6 KpnI	1	TAC	TAC	TAC	TAC	TAC	TAC	TAC	TAC	TAC	TAC	TAC	TAC	TAC	TAC	TAC		ğ,	>	stXI		U U U			ပ္ပ	ပ္ပ	ပ္ပ	ပ္ပ	ပ္ပ	ပ္ပ		ဗ္ဗ	ဗ္ဗင္ဗ	H H H H H H H
	ນ ×	55	GG 7				1 1 1	rgg.		ິດ	ក្លិតិ	<u> </u>	5	5.00	ည်	100	55		Framework	אכ	Ä			CAA (CAA (CAA (CAA (CAA (CAA (CAA (CAA	CAG (CAG (CAG
	4	ece 1	GCG 1	GCG 1	GCG	GCG.	GCG 1	GCG 1	AGC 1	AGC 1	AGC ?	AGC 7	AGC :	AGC 7	AGC 7	AGC :	AGC :		- 1	œ			ပ္တ		(3	ပ္ပ	ပ္ပ	ပ္ပ	ပ္ပ	ပ္တ	ပ္ပ	ပ္တ			ပ္တပ္ပ
	m	CIG	CTG	CTG	CTG	CIG	CTG	CTG	GTG A	GTG A	GTG P	GTG A	GCG 7	GCG 7	GCG 7	GCG 7	GCG F					GIG	GIG	GIGO	_	_	GICO	GTC	GTC	GIC	GTC	GIC	ATT (ATT (ATT C
	7	TAT	TAT	TAT C	TAT	TAT	TAT	TAT	TAT G	TAT G	TAT G	TAT G	TACG	TAC G	TAC G	TAC G	TAC G			و			TGG G	TGG G		TGG G	TGG G	TGG G	TGG G	TGG G	TGG	TGG 0	TGG A	TGG A	TGG 2
	-	L		AGC T	AGC T	AGC T	AAC T	AAC T	H	1	E 	H	E -		H 	1	I			2			AGCI	AGCI	AGC I	CACI	CAC T	CAC I	CACI	CAC T	CACI	CACI			
	41	1		F A	₩ 	A	AAA A	AAA A	0	T H	1 1	1 1 1	0 - -] 	[[I I	1			4		TT A	ATT A	ATT A	ATT A	ATG C	ATG C	ATG C	ATG C	ATG C		ATG C	GTG G	TG G	TGGA
	O	1] 	1	1	1	AAC A	AAC A	1	1	1 	1		1 - -	 - -	1	1			m		GCG ATT AGC	GCG A	GCG A	GCG A	TAT A	TAT A	TAT A	TAT A	TAT A	TAT ATG	TAT A	9 ၁၅၅	GGC GTG	F (1)
	ซ		i I	1	I I	1 1	AAC A	AAC A	AAC -	AAC -	AAC -	AAC -	1		1] 	1			N			TAT G	TAT G	TAT G	TAT	TAT T		GTT G	0 0 0 0 0					
	υ	i I	i I	i I	1	i H	AGC A	AGC A	TAT A	TAT A	TAT A	TAT A	AAA -	AAA -	AAA -	AAA -	AAA -			Ω		Ħ	H	E I	H	H	H	F	F	F	Fi I	H	8 8 8 8	9 299	AGC G
3 1	д	i	i I	i I	i)]	AGC A	AGC A	GGC I	GGC I	GGC T	GGC T	GAT A	GAT A	GATA	GAT A	GAT A			m d				ı		1	1	i,	q	1	1	1	TCT G	TCT G	AAC AGC GCG GCG TGG AAC
CONC.	rd	i U	AGC	AGC	AGC	AGC	TAT A	TAT A	පුදුදු දැ	35 C G	9000	35 S	GGC G	GGC G	GGC G	GGC G	GGC G		CDR	_		ပ္က	AGC	AGC	ပ္က	AGC	ပ္က	ပ္က	ပ္က	ပ္က	ပ္က	AGC	ACG T	3G T	GTG AGC AGC AAC
ב בו		C AGC	AGC AC	AGC AC	AGC AC	AGC AC	CTG T	CTG T	GTG G	GTG G	GTG G(GTG G	CTG G	CTG G	CTG G	CTGG	CTG G						AGC A	AGC A	AGC A	ACC A	ACC AGC	SC A	C A	TCC ACG	S S S S S S S S S S S S S S S S S S S				
	0	T AGC	TAG	G AC	GAG	G AG	GTG CT	5 C	<u> </u>		55		된 된	5 !	ਹ !	5	ี 5			0		TTT AGC	TTT AC	TAC	T AC	T AC	T AC	TTT AC	TTT AC	TTT AC	TTT AC	TTT ACC	CTG TCC	CIG IC	ָטַ מַלְּ
) 1	6	CATT	CATT	CGTG	C GTG	CGTG			CGAT	CGAT	CGAT	CGAT	- 9	<u>5</u>	 U	- 9	- U			თ 				TTT T	E	C TIT	TI O	CTI	C II		E O				ြ ((၂)
•	ω	355 S	3999	G AGC	G AGC	G AGC	G AGC	G AGC	C AGC	CAGC	CAGC	CAGC	T GCG	T GCG	T GCG	T GCG	T GCG			00		CAC	CACT	C ACT	CACT	T ACC	T ACC	T ACC	T ACC	T ACC	TACC	TAT ACC	TIT AGC	TTT AGC	GAT AGC GTG AGC AGC
	7	CCAG	CCAG	CCAG	CCAG	CCAG	CCAG	CCAG	T AGC	T AGC	T AGC		- GAT	- GAT	- GAT	- GAT	- GAT			7					A GGC	A TAT	A TAT	ATAT	ATAT	A TAT	A TAT				
	9	G AGC	GCG AGC	G AGC	GCG AGC	G AGC	C AGC	C AGC	T ACT	GGT ACT	T.ACT	GGT ACT	10	10	 ပ	- U	- - -			9	BSPEI	CGGGA	CGGA	CGGA	CGGA	CGGA	CGGA	CGGA	CGGA	CGGA	CGGA	CGGA	CGGA	CGGA	TCC GGA
	വ	A GCG		A GCG.			A AGC	A AGC	G GGT		G GGT		၁၅၅ ၁	၁၅၅ ၁	၁၅၅ ၁	၁၅၅ ၁	၁၅၅ ၁			Ŋ	щ	CTCC	CITCC	CICC	CTCC	CTCC	CICC	CTCC	CTCC	CTCC	CTCC	CTCC	TTCC	TTCC	D L
	4	CAGA		CAGA	CAGA		CAGA		TACG	TACG	TACG	TACG	TAGC	TAGC	TAGC	TAGC	TAGC			4			<u> </u>	A GCC	A GCC	A GCC	A GCC	A GCC		A GCC	A GCC	A GCC	C TIT		GATT
	3 PstI	C TGC	C TGC	C TGC	CTGC	CTGC	C TGC	CTGC	G TGT	GTG	G TG	G TG	GTG	G TG	G TG	G TG	G TG		Ì	m		C AAA	CAPA	C AAA	C AAA	C AAA	C AAA	C AAA	CAAA	C AAA	C AAA	C AAA	T ACC		000 E
	7	ACC			; AGC		AAC		TCG	TCG	: TCG	: TCG	TCG	TCG	TCG	Ä	ĎĮ.		Ì	N						TGC	TGC	TGC		TGC	TGC			-	TGT
	-1	ATT		CTG	CTG	_	ATT		AIC		ATC			ATC	ATC	ATC	ATC			Н				AGC		AGC	AGC	AGC		AGC	AGC	AGC			ACC
	0	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	ACC	CGT	CGT	CGT	CGT	CGT			0					GTG	GTG		GTG	GTG	GTG	GTG		CTG		OHO OHO OHO
	თ	GTG	GTG	GCG	909	909	909	909	ATT	ATT	ATT	ATT	909	909	909	909	ပ္ပ်ပ္ပ			თ		AAA	AAA	AAA	AAA	AAA	AAA	AAA	AAA	AAA	AAA	AAA	ACC	ACC	AGC
																	:	32	2/3	6															

Ť	
,	₹
5	ر د
<u> </u>	
~	2
•	•
0	υ
0) 1
0) 1
0	υ
0	DINE

igure 30 cont.

II		บ	υ	υ	υ	ບ	υ	ย	υ	ย	U	υ	υ	υ	U	υ	บ	1	ı		ы	Н	н	н	H	H	н	н	E	H	EH	H F	4 F	4 EH
ω		TGC	Ę	TGC	TGC	TGC	TGC	TGC	TGC	IGC	TGC	TGC	TGC	TGC	Ę	Ę	Ę		9		GAT	GAT		GAT	GAT	GAT	GAT	GAT	GAT					GAT
7		_	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	.	2		GAA	GAA		GAA	GAA	GAA				GAA	GAA	GTG	5 T.C	GAS A
9		TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT	TAT		4		AGC	AGC		AGC	AGC	AGC		AGC	AGC	AGC				900
2		T/G	GTT	T/G	ACT	ACT	GTG	GTG	GAT	GAT	GAT	GAT	GAT	GAT	GAT	GAT	GAT		6		CGT	CGT	CGT	CGT	CGT	CGT	CGT	CGT	CGT	CGT	CGI	GAC	S C C	ACC
4		gcg:	ဗ္ဗ	GCG	ဗ္ဗ	ဗ္ဗ်	ဗ္ဗဗ္ဗ	909	909		හිටු	හිටු	හිටු	ဗ္ဗ	ည္ပ	ည္ဟ	928		o		CIG	CIG		CIG	CIG	CIG			CIG	CIG	CIG		AT C	GIG
ო		LTI (HH	TII.	TII.	TIL	GTG	GTG (GAA		GAA (GAA	GAA (GAA	GAA	GAA	GAA (۵		AGC (AGC (AGC					AGC				AAC	AGC (
04	H	GAC	GAC	GAC	GAC	GAC	GAC	GAC	GAC	GAC	GAC	GAC	GAC	GAC	GAC	GAC	SAC		ď		AGC ;	AGC ;		AGC !	AGC 7	AGC ?		AGC 7	AGC 7	AGC 7			A C	AC
Н	BbsI		GAA (GAA (GAA (GAA (GAA (GAA (GAA (GAA (GAA (GAA (GAA (GAA (GAA (GAA	GAA		7		CTG ?	CIG		CIG	CTG	CTG	CIG	CIG	CIG	CIG	CIC	ATG) (L	OHO.
0			CCT	SE	CCH	SCH	GCT	E U U	<u> </u>	929	929	929	<u> </u>	<u> </u>	<u> </u>	<u> </u>	ခြင်ဇ		H		GAA (GAA (GAA	GAA	GAA (GAA (GAA	GAA (GAA (GAA (GAA (A P	CAA
0			CAA	GAA (GAA (GAA (CAA (CAA (CAA (CAA	CAA (CAA (CAG (CAG (CAG (CAG (_		0		ATG (ATG (ATG (ATG (ATG (ATG (ATG (ATG (ATG (֓֞֜֞֜֜֜֞֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֡֓֓֡֓	
ω			CHG	CIG (CIG (CTG (CIG (CIG (CIG (CIG (CIG (CIG (ACT (ACT (ACT (ACT (ACT (6		TAT ;	TAT 1	TAT /	TAT	TAT]	TAT 7	TAT 1	TAT 7	TAT 7	TAT ;	TAT ;			555
7			AGC (AGC (AGC (AGC (JCC.	JCC (ည္ဟမ္မ	299	299	ည္ဟမ္မ	399	399	299	299	395	m	ω		909	909		929	909	ညည	909	500	ညည	929	929	GTG GTG	915	LLL
9			AGC 7	AGC 1	AGC 1	AGC 7	TCG.	TCG.	AGC (AGC (AGC (AGC (AGC (AGC (AGC (AGC (AGC (ork	1		ACC (ACC (ACC (ACC (ACC (ACC (ACC (ACC (ACC (ACC (CAG	2 P C	CAG
n		ATT 1	ATT 1	ATT 1	ATT 1	ATT 1	ATT	ATT :	ATT 1	ATT 1	ATT 1	ATT.	ATT 1	ATT 1	ATT 1	ATT 1	ATT 1	Framework	٥		AGC 1	AGC 1	AGC 1	AGC 7	AGC 1	AGC 1	AGC 1	AGC 1	AGC 1	AGC 1	AGC 1	AAT (AAT	
4			ACC 7	ACC 7		ACC 7	ACC 7	ACC 7	ACC 7	ACC 7	ACC 1	ACC 7	ACC 7	ACC 1	ACC 1	ACC 1	ACC 1	Fr	2		ACC 1	ACC 1		ACC 7	ATT 1	ATT 1	ATT 1	ATT 1	ATT 1	ATT 1	ATT 2	A C	4 4	4
3		CIG 7	CIG 7	CIG 7	CIG 7	CIG 7	CIG 7	CTG 7	CTG 7	CIG 1	CIG 1	CIG 7	CIG 7	CTG 7	CIG 7	CIG 7	TE 7		4	Napv		AGC 1	AGC 1	AGC 1	AGC 1	AGC 7	AGC 7	AGC 1	AGC 1	AGC 1	AGC 1	TCG	֓֞֜֜֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡	ဥ်ပည
7			ACC 0	ACC (ACC 0	ACC (ACC (AGC (AGC (AGC 0	AGC (ACC (ACC (ACC (ACC (ACC (m	z	GAA 2	GAA Z	GAA 1	GAA 7	ACC 7	ACC 7	ACC 7	ACC 7	ACC 7	ACC 7	ACC 1	E E	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	لَيْلِيْ
H		TT.	TI.	TTT 7		TTT 7	TTT I	TTT ?	ECG 7	GCG 7	GCG 1	ECG 7	GCG 7	GCG 7	GCG 1	SCG 7	3CG 7		2		GAT	GAT	GAT	GAT	GAT 7	GAT 7		GAT 7	GAT 7			GAT	ATA:	AT
0		GAT 1	GAT 1	GAT 1		GAT 1	GAT 1	GAT 1		ACC 6	ACC 6	ACC 6	ACC 6	ACC (ACC (222	CC		L		909	900	929	ပ္ပပ္ပ				CGT	CGT				S C C C C	
6			ACT 6	ACG G		ACG 6	ACT	ACT	AAC 7	AAC A	AAC A	AAC A	AAC Z	AAC 7	AAC 2	AAC A	AC Z		0		SCC	SS	000	ACC	ACC 0	ACC 0		ACCO	ACC 0	ACC O				NAC OF
8						GGC A	GGC A		GGC A	GGC A	GGC A	GGC 4	GGC A	GGC A	GGC A	SGC	3GC 2		6		ATT A	TT Z	ATT A	ATT A	ATG A	ATG A	ATG A		ATG A	ATG A	TG Z	TT/	TI.	TCZ
7	Ħ	7	73	TCC	100 E	TCC	TCC	TCC	AGC 0	AGC 6	AGC 6	AGC 6	AGC 6	AGC 6	AGC G	AGC 6	SGC 6		8			CC	CC	VCC 7	ACC	ACC	ACC	ACC	ACC	ACC	ACC A		ָבְילָנָ בְּילֵנָנִ	
9	Bam	GGA TCC	GGA 1	GGA 1	GGA 1	GGA 1	GGA I	GGA T	AA Z	AAA A	AAA A	AAA A	AAC A		AAC P	AC Z	AC Z		-	StEII	GTG 2	TG Z	TG 7	TG Z	GTG A	GTG A	GTG A	GTG A	GTG 2	GTG A	GTG A) T C	TT?
5		STO:	<u> </u>		${ m TCT}_G$	TCTG	TCT	TCT	TCCA	TCC	TCC	TCC	TCC	TCC AAC	TCC	TCC	ည		6	ВЗ	5	36G G	955	ව වූව	ව වුවුට	ව වසුට	ව වඩට	င်နှင့် ဇ	පළිපු ප	999	වූ වූ		יי פיני פיני	200
		-	_	-	_	_	_	C	-	-	_	_	C	_	-	-		I	i		U	U	U	J	U	U	U	J	U	J	J	.	, ,	, 0

																			30	6/3	6	
		6		ACG	ACG	ACG	ACG	ACG	ACG	ACG	200	S	CAG	CAG	S	CAG	CAG	5	5	6/3		н
		œ		CGT	CGT	CGT	CGT		CGT		၁၅၅	ည္ပမ္မ	ပ္ပမ္မ	ပ္ပမ္မ	ပ္ပိမ္မ	ပ္ပမ္ပ	ပ္ပမ္မ	ပ္ပမ္မ	ည	. * .5 .42 Mar		q
		7		AAACGT	AA A	AAA CGT	AAA CGT	AAA CGT	AAA CGT	AAA CGT	HT.	탪	턵	톼	톼	퇀	톼	당	FI	0.00		ה
		9		ATT 7	ATT 7	ATT 1	ATT 1	ATT 1	ATT 1	ATT 1	GTT CIT GGC CAG	GTT (GTT (GTT (GTT (GTT (GTT (GTT (GIT (4
		5		GAA ATT	GAA ATT AAA CGT	GAA 1	GAA 1	GAA 1	GAA 1	GAA 1	ACC (ACC (ACC (ACC (ပ္ပ	ACC (ACC (ACC			Ø
		4				GTT (GTT (GTT (TI:	GTT (LTA 1	TTA ACC	TTA 1	TTA 1	TTA 1	TTA ACC	LTA 1	TTA 1	TTA 1	77.5	ļ	ס
	rk 4	3		ACG AAA GTT	ACG AAA GTT	AAA (AAA (AAA (ACG AAA GTT	AAA (ACG AAG TTA			AAG 1	AAG 1			AAG 1	AAG 1			U
	Framework	2		ACG 7	ACG 7	ACG 7	ACG 7	ACG 7	ACG 7	ACG 7	ACG 7	ACG AAG	ACG AAG	ACG 7	ACG 7	ACG AAG	ACG AAG	ACG 7	ACG 7		,	Д
	Fre	1		GGT 7	GGT 7	GGT 7	GGT 1	GGT 1	GGT 7	GGT 7	GGC 7	GGC 7	2 299	GGC 7	GGC 7	GGC 7	2 299	GGC 7	2 299			ď
ن.		0			CAG	CAG G	CAG	CAG	CAG	CAG	ည္ပ	ပ္ပဋ္ဌ	9 259	000	ပ္ပဋ္ဌ	ည္ဟ	000	000	ည္ဟု		4	0
cont		6	MscI	၁ ၁၅	0000	၁၁၁၅	ပ္ပင္ပ	000	999	ပ္ပင္ပ	9000	9000	9 299	9 299	9000	900	9 299	GGC 6	225	C	2 C C	ת
30		8	Σ	TTT GGC CAG	TTT C	TT C	TT	TI	TIT	E	TTT C	TTT G	rii G	TI	TI	TIT C	PTT G	TTT G	TTT C	6. 000	3	ω
re		7		ACC 1	ACC 1	ACC 1	ACC 1	ACC 1	L CC	ACC 1	GTG 1	GTG 1	GTG 1	GTG 1	GTG 1	GTG 1	GTG 1	GTG 1	GTG 1	*	1	
Figure	-	9		X	<u> </u>	X	4	R	× ACC	4	×		Ö	9	×	×	<u>U</u>	9	ט			٥
14		q					\$ 400 \$400 \$400					LL	1	GTT	(x)	×	TAT	30	TGG		1	ဂ
		Ø			CCT		GAT	GTT		AT	$(x)_{*}(x)$	TAT ATT	GAG		100	CTT	GAT T	GCT	CTT T			4
		5		×		×	CCTG	CTC	×	CLI	×	AAT T	AT.G	CTC	(x)	AG.C	GCT G	TTT G	GAT C	\$C\$-7-		~
	3	4		×	ATT CCT	×	TAT	CCT CCT	×	ATT CCT TAT	×	TAT A	TTT TAT	ATT	×	TTA	TCT G	GAT T	CCTG			7
	CDR	3		×	TCT A	×	AAT T	AAT G	×	TCT A	×	ATG T	CATT	AAT AAT TCT GAT	×	TAT TTT AAG.	TAT T	TTT G	GGT C	¥2	Ž.	_
		2		×	GGT T	×	CT A	AAT A		GAT TO	GAC	GAC A	_ປ	GAC A	GAC	GAC T	GAC T	GAC T	GAC G			· ວ
		1				×	ATG T	ACT A	XXX	TAT G	S ×	TAT G	CAT	TAT G	S ×	TAT G	TAT G	TAT G	TAT G			.
		0		ာ	CAG TAT	CAG >	CAG AT	CAG AC	CAG	CAG TA	×	AGC IN	TCT CZ	AGC T	X	AGC IN	AGC TZ	AGC T2	AGC T			χ. Σ
				ij	I C	ປີ ×	\G C	CAG CA		CAG CA	CAG	CAG AG	CAG TC	CAG AG	CAG	CAG AG	CAG AG	CAG AG	IG AC			~
		5		_	H	<u>×</u>	5	<u>5</u>	×	5	5	<u> </u>	<u> </u>	<u> </u>	3	$\frac{5}{2}$	5	5	CAG			

	×	AAG	AAT CAT TGG ACT	TAT	×	ATG	I x (x) (x) TCT ATG AAT TCT ACT ATG TAT TGG TAT CTT CGT CGT	GGT	GGT	TAT	GGT	X	GGT	×	TAT
	(X)	LIL	PGG.	GGT TAT 1	(x)	AAT	CGT	CTT	TIL	AAT	GGT	×	dgt tat cat ict igg tat gag atg ggt tat tat ggt ict act git ggt	(x) (x)	TCT TAT TAT
	(x) (x) (x)	ည်	AT	5	(x)	HIE	H	H	LIE	TH	AT	æ	CI	(X	CT
	x)**	AT.1	AT	AT	(x)	AT 0	ATC	AT 1	AT (AT Z	LI	(X	CH		x)]
	Ball.		FTA	o E	÷	₹G T	ä	() ()	TI	E	YI C) (2	日氏) ()) ()
	(3	(x) GAT	io C) L	(x) (x)	C) E	H	С С	U H	T A(E	()) E		(
	$(\mathbf{x})\cdot(\mathbf{x})\cdot(\mathbf{x})\cdot(\mathbf{x})$	×.	(x)	GGT GGT TGG GTT TCT CAT	× (TAT ACT AAT TAT CAG	GIA	<u>×</u>	T TA	H	T TA	<u>×</u>	T TA	(X)	(X
	x)	×	(\mathbf{x}) (\mathbf{x})	TG	(x)	AA	PAT	×	Ę	TA		×	TA	×	×)
	×	×	×	<u> </u>	×	ACI	ACI	×	E L	ပ္ပ	TAI	×	59	×	(X
	(x)	(x)	×	GGT	(×	TAT	TCI	$\widehat{\mathbf{x}}$	TCI	TAT	TCT	(x) (x) (x) (x) (x) (x)	ATG	(x)	(X
	(X	$\widehat{\mathbf{x}}$	$(\mathbf{x}) \cdot (\mathbf{x}) \cdot (\mathbf{x})$	GGT	(x) (x)	3CT	AAT	(×	3GT	IGG	LAT	×	3AG	(X	(x)
	(\mathbf{x}) (\mathbf{x})	×	×) (x)	(X	TG.(TG 7	×	AT (AT	AG	×	AT.	×	×
) (x	х (х) (X) (x)) X	ATA	CTA) (х	ATT	E E	၁၅၅	х (х	GGT) (X	(х
) ()) (2	<u>ਂ</u>	(\mathbf{x}) (\mathbf{x}) (\mathbf{x})	(x) (x)	c) A	E C) (1	()	Ö	H) (1	H) (3) (
	()	(x) (x) x	• • • • • • • • • • • • • • • • • • •	0	(3	Э (. (x) (x)	÷ .	(5)	(5) AC	0	TI	<u> </u>) × (
	×	×	×	×	6,36000	×	×	×	×	×	×	×	CA	X	×)
	×	×		×	×	×	×	×	×	×	×	×	IA	×	×
н	G	ÇGT	CGT	CGT	CGT	Ü	Ġ	Ü	Ö	ÿ	ij	Ü	5	GG	ភ្ជ
BSSHI	TGC GCG GGT x (x) (x) (x)	TGC GCG	1GC GCG	rec ece	မင္သင္ မင္သင္	FGC GCG	TGC GCG	TGC GCG	TGC GCG	909	ပ္ပ	TGC GCG	1GC GCG	909	$ exttt{TGC GCG $GGT(\mathbf{x}) = (\mathbf{x}) = (\mathbf{x})$
m	ည	S	ည်	ည်	ပ္ပ	ပ္ပ	ပ္ပ	ည္	S G	ည္	ပ္ပို့	SG GC	ပ္ပ	Ę G	ပ္ပ
	TAT	TAT.	IAT .	TAT	TAT	TAT.	TAT	TAT :	TAT.	TAT	TAT	TAT	TAT.	TAT	TAT
	TAT I	TAT I	TAT 1	TAT 1	TAT I	TAT 1	TAT 1	TAT I	TAT I	TAT 1	TAT 1	TAT 1	TAT 1	TAT 1	TAT 1
			‡TG T	фтс т				GTG T		GTG T	GTG T	S	S	IG T	IG I
J.	ACG GCC GTG	ACG GCC GTG		900 (1	ACG GCC GTG	ACG GCC GTG	ACG GCC GTG		ACG GCC GTG	900 9 1		ACG GCC ACC	ACG GCC ACC	ACG GCC GTG	ACG GCC GTG
EagI	ဗ္ဗ	9	ACG GCC	9	G GC	ე ე	999	ರ ಆದರ	9	9	ACG GCC	ဗ	9	ဗ္ဗ	9
	Ę	ğ	ğ	ACG.	ğ	ğ	ŭ	ACG (ŭ	ACG.	ğ	Įğ	AC	ŭ	짍

	N. Y.	CURS							Fra	Framework	4					
_	¥	-	П	7	m	4	2	9	7	œ	6	0	-	7	9	
							Styl							BlpI	Ιď	
×	×	×	GAT	×	TGG	ပ္ပ	CAA	ပ္ပ	ACC	CIG	GTG	ACG	GIT	AGC TCA	TCA	မြ
E E	LLI	TCT	GAT	GIL	TGG	ည္ဟ	CAA	ည္ပ	ACC	CIG	GTG	ACG	GTT	AGC	Ę	8
AT	ACT	III	GAT	TAT	TGG	ပ္ပ	CAA	565	ACC	CTG	GTG	ACG	GTT	200	TCA	မွ
AT (CIT	TII	GAT	CTT	TGG	ည္ဟ	CAA	ည္သမွ	ACC	CIG	GTG	ACG	GIT	760	TCA	မ
×	×	×	GAT	×	TGG	ည္ဟ	CAA	990	ACC	CIG	GTG	ACG	GIT	AGC	TCA	မ္မ
LUUU	CAT	LII	GAT	TAT	TGG	ည္ပ	CAA	GGC	ACC	CTG	GTG	ACG	GIT	AGC	TCA	8
GIT (CIT	TII	GAT	CAT	TGG	ည္ဟ	CAA	GGC	ACC	CIG	GTG	ACG	GIT	AGC	TCA	8
TAT (GAG	TII	GAT	TAT	TGG	ည္ဟ	CAA	295	ACC	CTG	GIG	ACG	GIT	7	TCA	8
GGT	TII	ATT	GAT	TAT	TGG	ည္ဟ	CAA	ဥဌဌ	ACC	CIG	GIG	ACG	GIT	AGC	TCA	8
GGT	TAT	TII	GAT	AAT	TGG	ည္ဟ	CAA	290	ACC	CTG	GIG	ACG	GTT	760	TCA	8
TAT	TAT	TIL	GAT	ATT	TGG	ည္ဟ	CAA	ည္သ	ACC	CTG	GTG	ACG	GTT	AGC	ŢĞ	8
×	×	×	GAT	×	TGG	ပ္ပ	CAA	000	ACC	CTG	GIG	ACG	GTT	AGC	TCA	8
TAT	ATG	TIL	GAT	TAT	TGG	ပ္ပ	CAA	000	ACC	CTG	GTG	ACG	GIT	AGC	TCA	8
×	×	×	CAT	81	TGG	ည္ဟ	CAA	250	ACC	CIG	GTG	ACG	GTT	200	TCA	ਲ
E C C	E A	E	מד דומבו	FOF	TGG	7	A A C	ני	7	C E	C I	ACG	FE	A C	₽ E	Ü